

【書類名】 図面 a plurality of input color signals

【図1】

Fig. 1

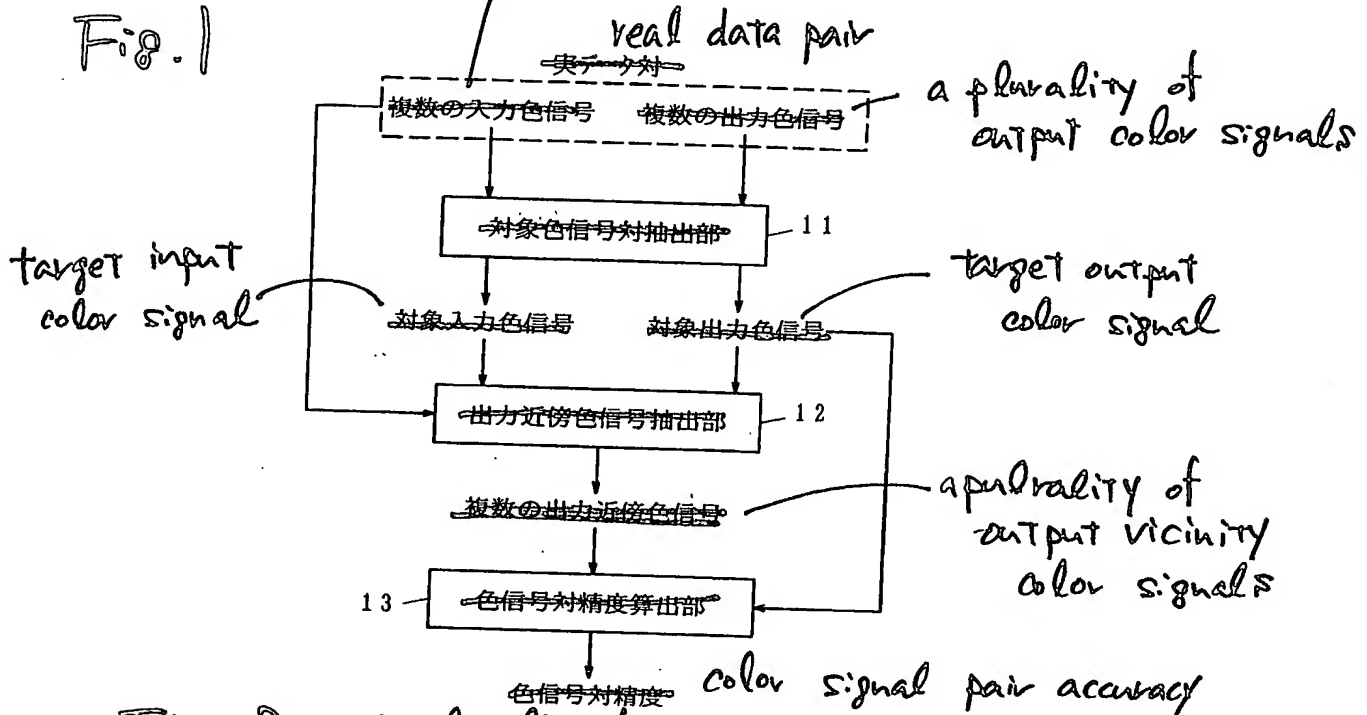


Fig. 2

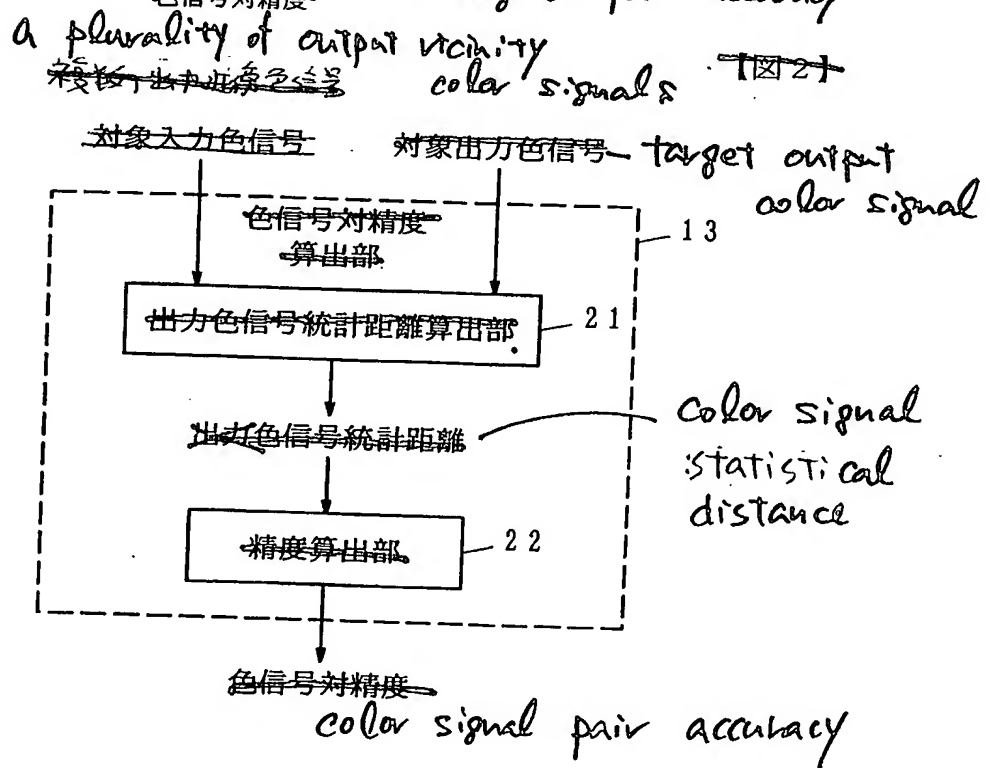


Fig. 1

- 11 target color signal pair extracting section
- 12 output vicinity color signal extracting section
- 13 color signal pair accuracy calculating section

Fig. 2

- 13 color signal pair accuracy calculating section
- 21 color signal statistical distance calculating section
- 22 accuracy calculating section

~~图 3~~

Fig. 3A

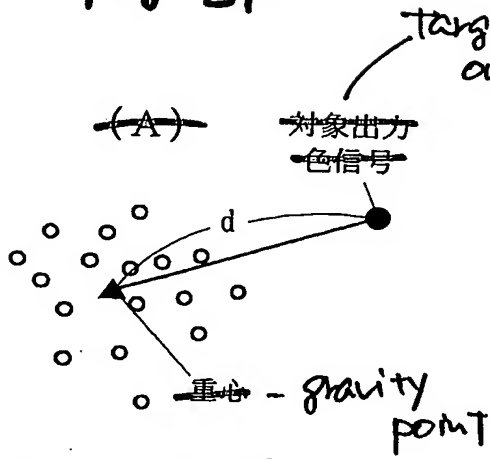


Fig. 3B

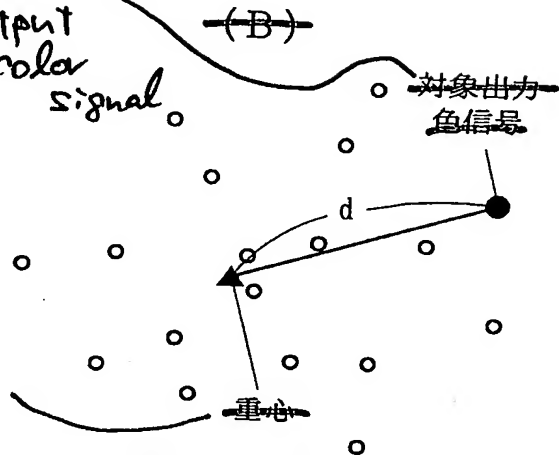


Fig. 4A

~~图 4~~

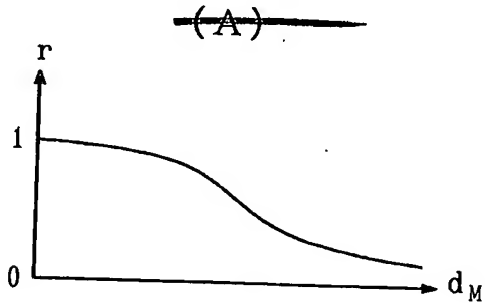


Fig. 4B

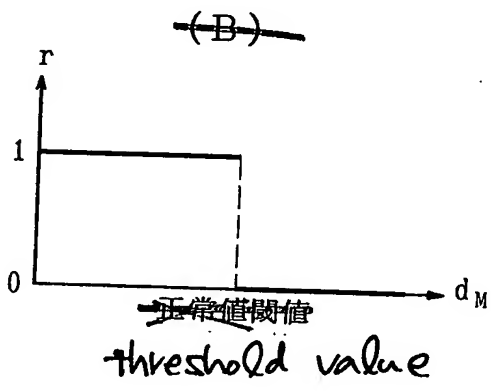


Fig. 5

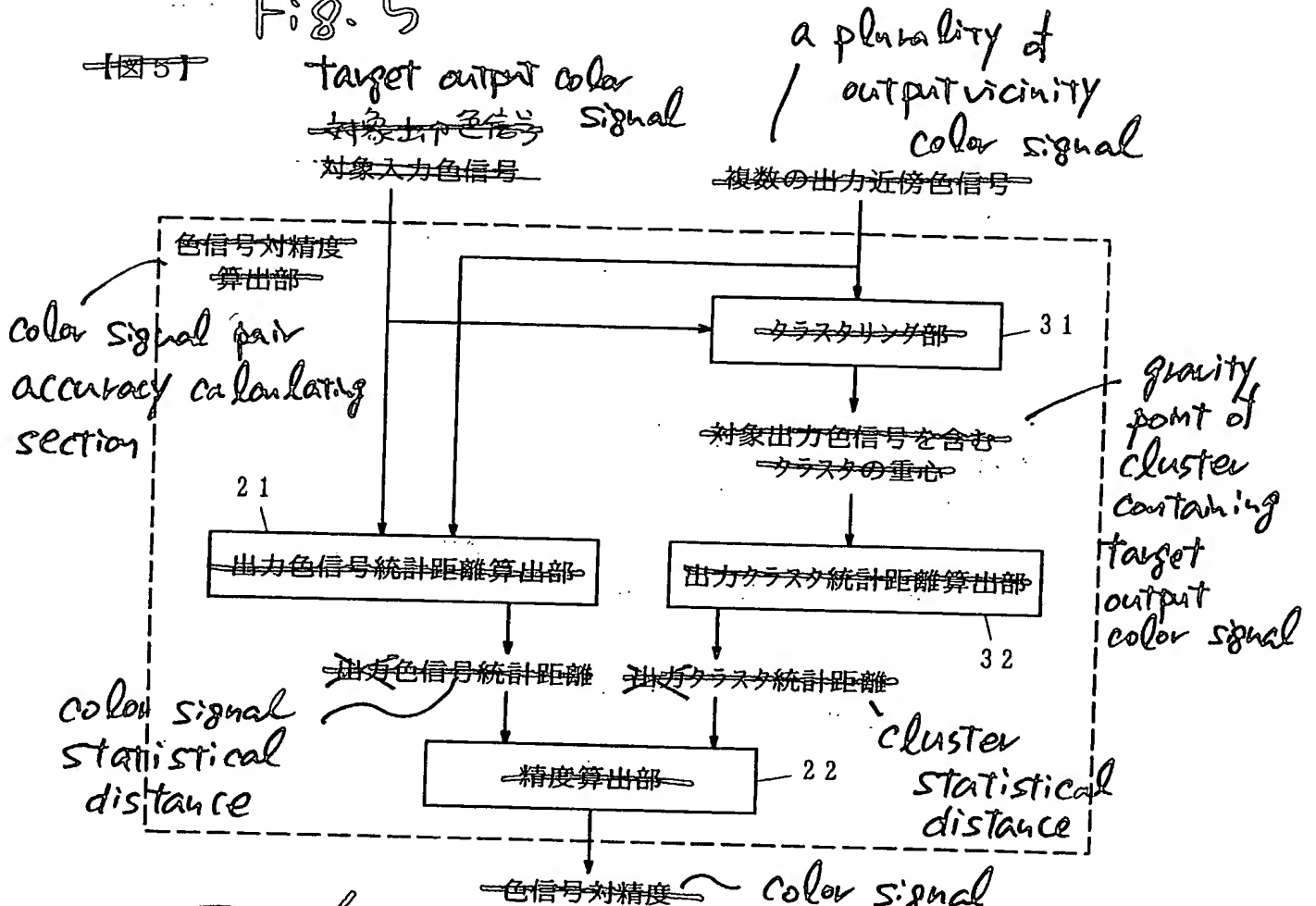


Fig. 6

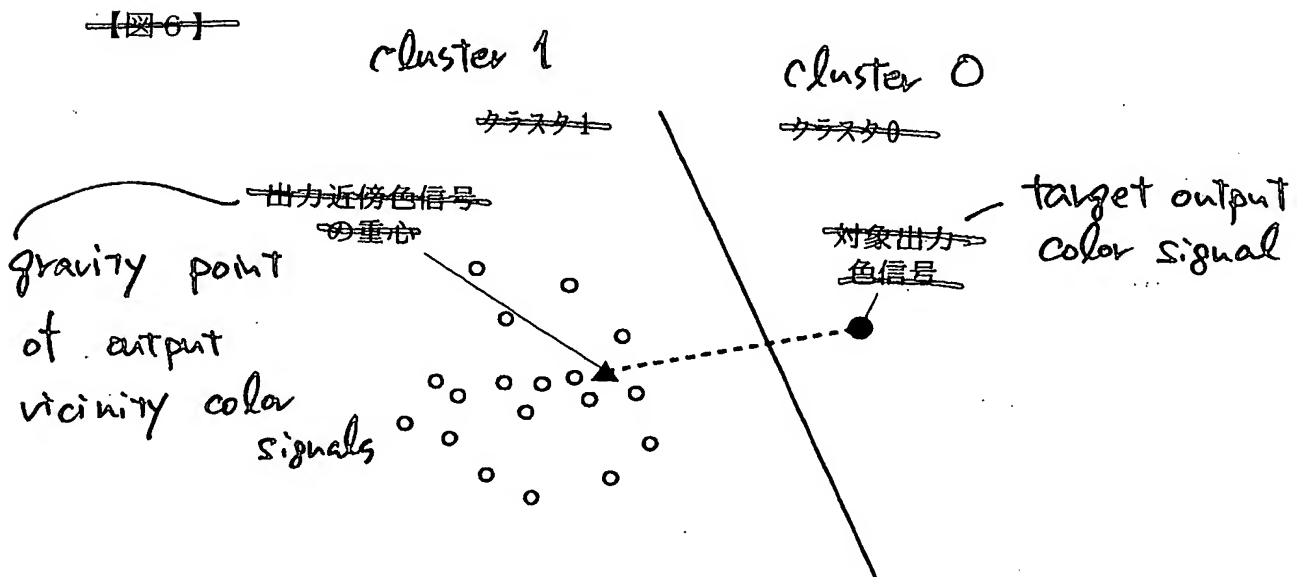


Fig. 5

- 21 color signal statistical distance calculating section
- 22 accuracy calculating section
- 31 clustering section
- 32 cluster statistical distance calculating section

Fig. 7

~~(図7)~~

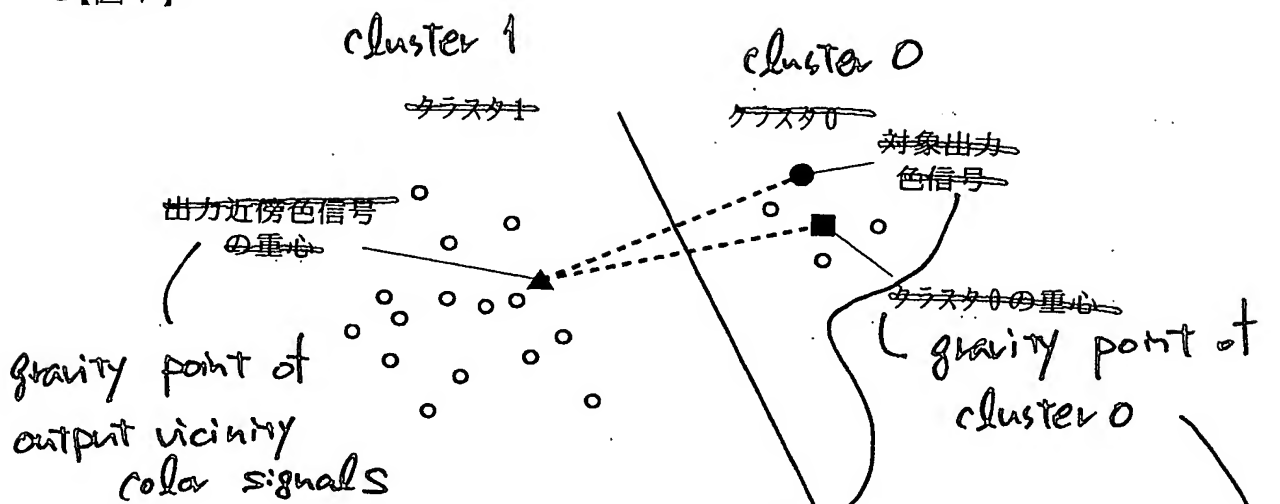


Fig. 8

~~(図8)~~

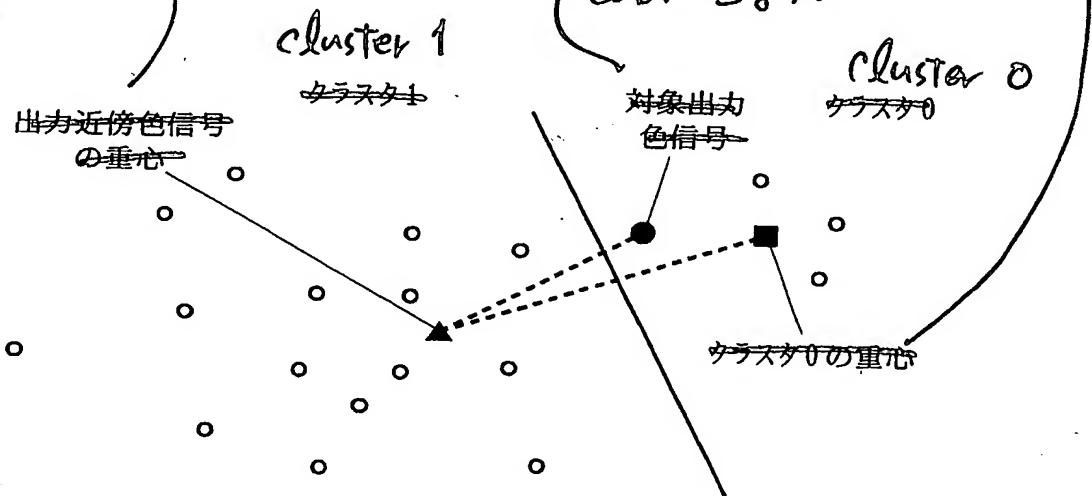


Fig. 9

~~図9~~

cluster 1

~~クラスター1~~

cluster 0

~~クラスター0~~

~~クラスター0の重心~~
gravity point of cluster 0

~~出力近傍色信号の重心~~
gravity point of output vicinity color signals

~~対象出力色信号~~
target output color signal

Fig. 10

~~図10~~

cluster 1

~~クラスター1~~

cluster 0

~~クラスター0~~

~~出力近傍色信号の重心~~

~~対象出力色信号~~

~~クラスター0の重心~~

~~【図 11】~~ Fig. 11A

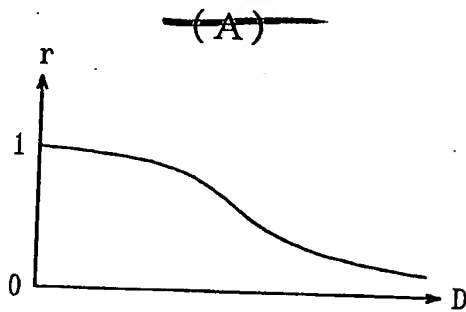
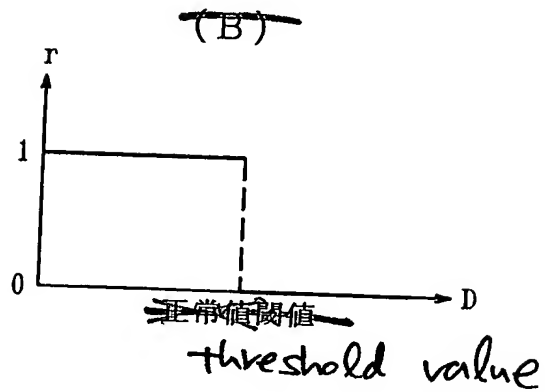


Fig. 11B



~~【図 12】~~ Fig. 12

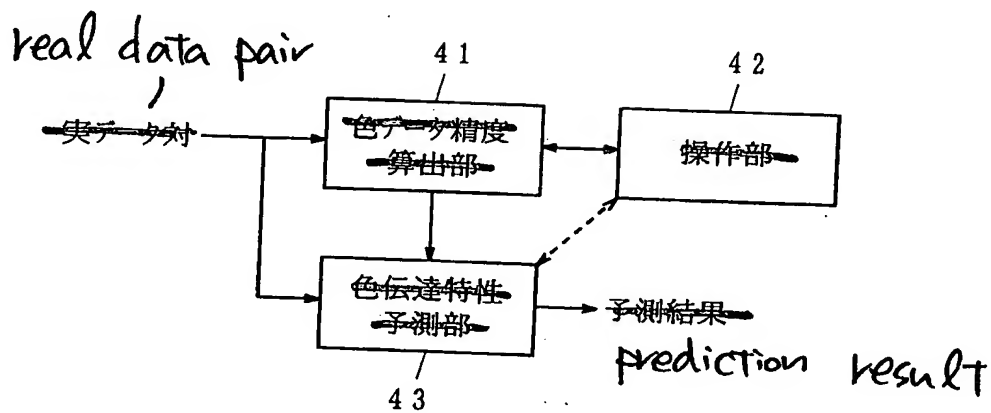
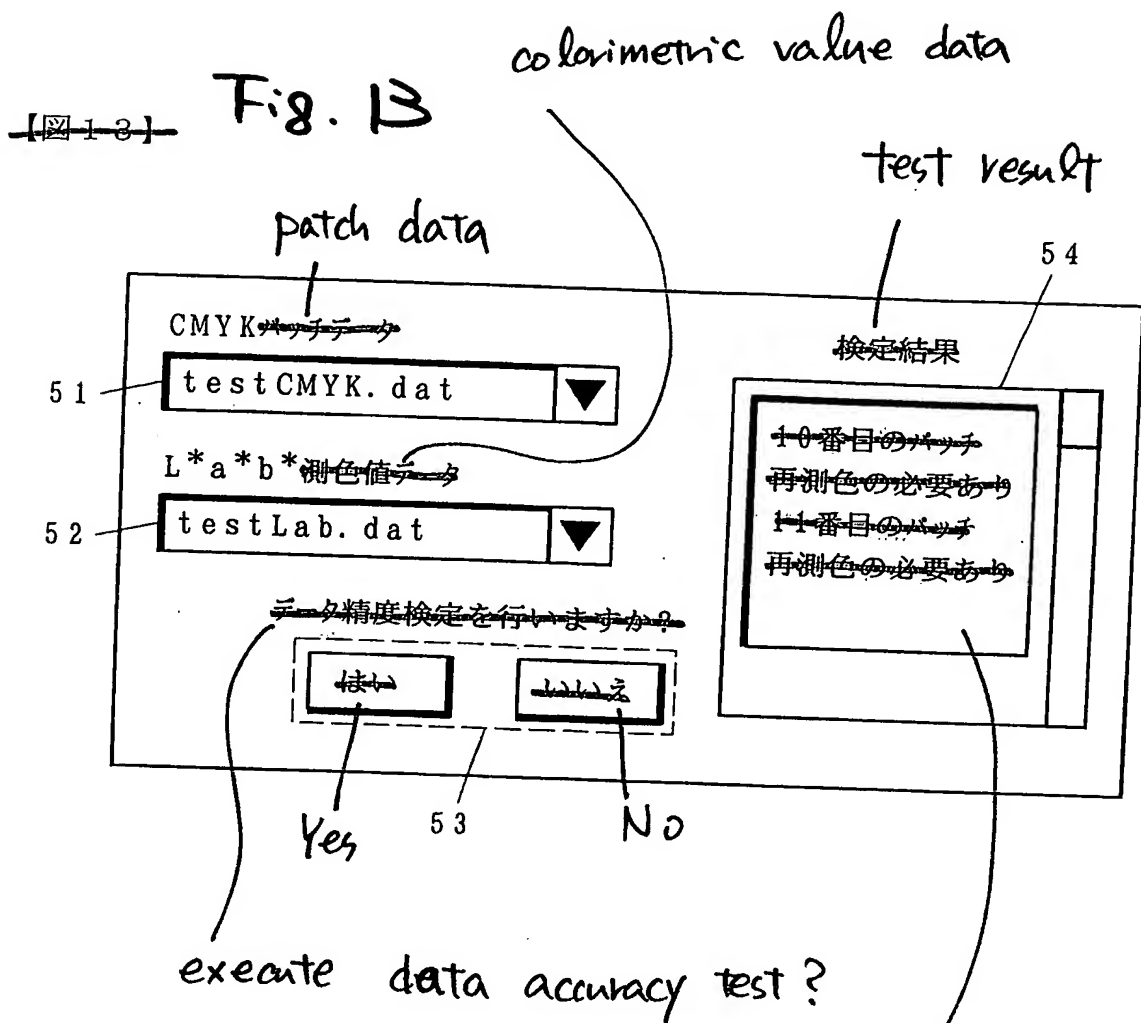


Fig. 12

- 41 color data accuracy calculating section
- 42 operation section
- 43 color transfer characteristic predicting section



10th patch needs to
be re-measured; and
11th patch needs to
be re-measured

~~(図14)~~

Fig. 14

